Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) Pull-out slide set with rail system, comprising:

at least one fixed cabinet rail;

at least one lengthwise movable drawer rail that is movable relative to the fixed cabinet rail; and

a damping device and a coupling device located between the cabinet rail and the drawer rail; wherein the damping device contains at least one cylinder and at least one damped linearly movable piston rod, which is located in the cylinder, and wherein the damping device is connected with one of the cabinet rail and the drawer rail by one of the cylinder and the piston rod and is coupleable with the other one of the cabinet rail and the drawer rail by the other one of the cylinder and the piston rod by means of the coupling device wherein the coupling device has a first part having a hook body that is located on the piston rod, the hook body having at least one return-motion hook which can be moved flexibly and resiliently by the application of force of a guide wedge, and wherein the coupling device has a second part having at least one tab that is releaseably engageable with the at least one return-motion hook.

- 2. (Previously presented) Pull-out slide set, according to claim 1, wherein the damping device is located in a front area of the drawer rail and operates at an end of a push-in phase of the drawer rail relative to the cabinet rail in proximity to a closed position of the drawer rail relative to the cabinet rail.
- 3. (Currently amended) Pull-out slide set, according to claim 2 1, wherein the coupling device is located in front areas of the cabinet rail and the drawer rail and operates at the end of the a push-in phase of the drawer rail relative to the cabinet rail in proximity to the a closed position of the drawer rail relative to the cabinet rail.

- 4. (Currently amended) Pull-out slide set, according to claim 3 1, wherein the at least one cylinder is connected to the movable drawer rail, and the piston rod is connected to a the first part of the coupling device, wherein the first part of the coupling device works together with a the second part of the coupling device that is disposed on the cabinet rail, and wherein the first and second parts of the coupling device are positively interlockable with one another and releasable from one another.
- 5. (Currently amended) Pull-out slide set, according to claim 4 1, wherein the first part of the coupling device has a hook body that is located on a free end of the piston rod in a fastening area, wherein the hook body has a free end with at least one return motion hook which can be moved flexibly and resiliently by the application of force of a guide wedge that is firmly connected to the drawer rail, and wherein the second part of the coupling device has at least one tab that is engageable with the at least one return motion hook.
- 6. (Currently amended) Pull-out slide set, according to claim 5 1, wherein the second part of the coupling device further comprises a damper stop, and wherein an inner front side of the hook body lies form fitting on an outer front side of the damper stop when the drawer rail is being pushed in a closing direction between a pre-defined inserted position and the closed position of the drawer rail relative to the cabinet rail is located in a fastening area of a free end of the piston rod and the at least one return-motion hook is located on a free end of the hook body.
- 7. (Currently amended) Pull-out slide set, according to claim 6 1, wherein the at least one return-motion hook further comprises an outer pull-out ramp which engages form-fitting with an inner front side of the at least one tab when the drawer rail is being pulled out in an opening direction between the a closed position and a pre-defined [']opening['] position of the drawer rail relative to the cabinet rail.
- 8. (Currently amended) Pull-out slide set, according to claim 7 1, wherein the guide wedge that is connected firmly to the drawer rail and ensures that the at least one returnmotion hook is engaged with at the least one tab when the drawer is being pulled out in

the <u>an</u> opening direction between the <u>a</u> closed position and the <u>a</u> pre-defined [']opening['] position.

- 9. (Currently amended) Pull-out slide set, according to claim § 2, wherein the damping device operates essentially only in the elosing direction push-in phase of the drawer.
- 10. (Currently amended) Pull-out slide set, according to claim 9 2, wherein the damper damping device is designed as one of a pneumatic damper and a liquid damper.
- 11. (Currently amended) Pull-out slide set with rail system, comprising: at least one firmly fixed cabinet rail;
 - a lengthwise movable drawer rail that is movable relative to the cabinet rail; and

a damping device and a coupling device located between the firmly fixed cabinet rail and the movable drawer rail, wherein the damping element device has a cylinder and a piston rod, which cylinder of the damping element device is fastened to the movable drawer rail and which piston rod is designed as a part of the coupling device, which works together form-fitting and releasable with another part of the coupling device in the form of a stop component on the cabinet rail.

- 12. (New) Pull-out slide set, according to claim 11, wherein the damping device is located in a front area of the drawer rail and operates at an end of a push-in phase of the drawer rail relative to the cabinet rail in proximity to a closed position of the drawer rail relative to the cabinet rail.
- 13. (New) Pull-out slide set, according to claim 11, wherein the coupling device is located in front areas of the cabinet rail and the drawer rail and operates at the end of a push-in phase of the drawer rail relative to the cabinet rail in proximity to a closed position of the drawer rail relative to the cabinet rail.

- 14. (New) Pull-out slide set, according to claim 11, wherein the cylinder is connected to the movable drawer rail, and the piston rod is connected to a first part of the coupling device, wherein the first part of the coupling device works together with a second part of the coupling device that is disposed on the cabinet rail, and wherein the first and second parts of the coupling device are positively interlockable with one another and releasable from one another.
- 15. (New) Pull-out slide set, according to claim 14, wherein the hook body is located on the piston rod, the hook body having at least one return-motion hook which can be moved flexibly and resiliently by the application of force of a guide wedge, and wherein the second part of the coupling device has at least one tab that is engageable with the at least one return-motion hook.
- 16. (New) Pull-out slide set, according to claim 15, wherein the hook body is located in a fastening area of a free end of the piston rod and the at least one return-motion hook is located on a free end of the hook body.
- 17. (New) Pull-out slide set, according to claim 15, wherein the at least one returnmotion hook further comprises an outer pull-out ramp which engages form-fitting with an inner front side of the at least one tab when the drawer rail is being pulled out in an opening direction between a closed position and a pre-defined opening position of the drawer rail relative to the cabinet rail.
- 18. (New) Pull-out slide set, according to claim 15, further comprising a guide wedge that is connected firmly to the drawer rail and ensures that the at least one return-motion hook is engaged with at the least one tab when the drawer is being pulled out in an opening direction between a closed position and a pre-defined opening position.
- 19. (New) Pull-out slide set, according to claim 12, wherein the damping device operates essentially only in the push-in phase of the drawer.

20. (New) Pull-out slide set, according to claim 12, wherein the damping device is designed as one of a pneumatic damper and a liquid damper.